## 7 - Chief engineer officer. Section A-III/2

Study Matrix for the Engineer Officer Certificate of Competency as per the South African Maritime Qualifications Code.

SAMSA - CODE Subject	N Course Subject	S Course Subject
General Engineering Science/	N4 Engineering Science	Fluid Mechanics 2 $\checkmark$
Applied Mechanics Module 1 to 3	N4 Mechanotechnics	Mechanics 1
	N5 Mechanotechnics N6	Mechanics of Machines 2 3
	N5 Strength of Materials and	Strength of Materials 2
	Structures	(Fluid Mechanics 2
	N5 Fluid Mechanics	Control systems 2
Electronics		Industrial Electronics 2
Heat Engines/ Thermodynamics	N5 Power Machines No	Thermodynamics § 2
Module 1 to 5		5.
Drawings Module 1	N 3 Engineering Drawings	Drawing 1
Applied Marine Science Module 1 and 3	N4 Mathematics	Mathematics 1
Electrotechnology Module 1 to 3	N4 Electro technics	Electrotechnology 1
	N5 Electro technics	Electrotechnology 2
	N3 Industrial Electronics	EL7 3 X
Naval Architecture Module 1 to 6,	S subject required	Naval Architecture 1
7, 8,11 and 12		Naval Architecture 3 X
Business Module 1 to 4 and 6 to 7	S subject required	Legal Knowledge 1(A and B) or Marine
		Law 2
Engineering Knowledge Module 1	S subject required	Marine Engineering Knowledge and 2
to 3		Marine Engineering Knowledge 3 (A)
Note:		3 (1)

Note:

- 1. At CPUT the content of the course Marine Engineering Knowledge 3 has been divided into 4 subjects, namely:
  - a. Marine Engineering Knowledge (motor)
  - b. Marine Engineering Knowledge (general)
  - c. Internal Combustion Engines 3
  - d. Steamplant 3
- 2. At DUT the Marine Engineering Knowledge 3 course includes all four of the above subjects.

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